

Headspace Analysis Subject #1 With & Without Acid

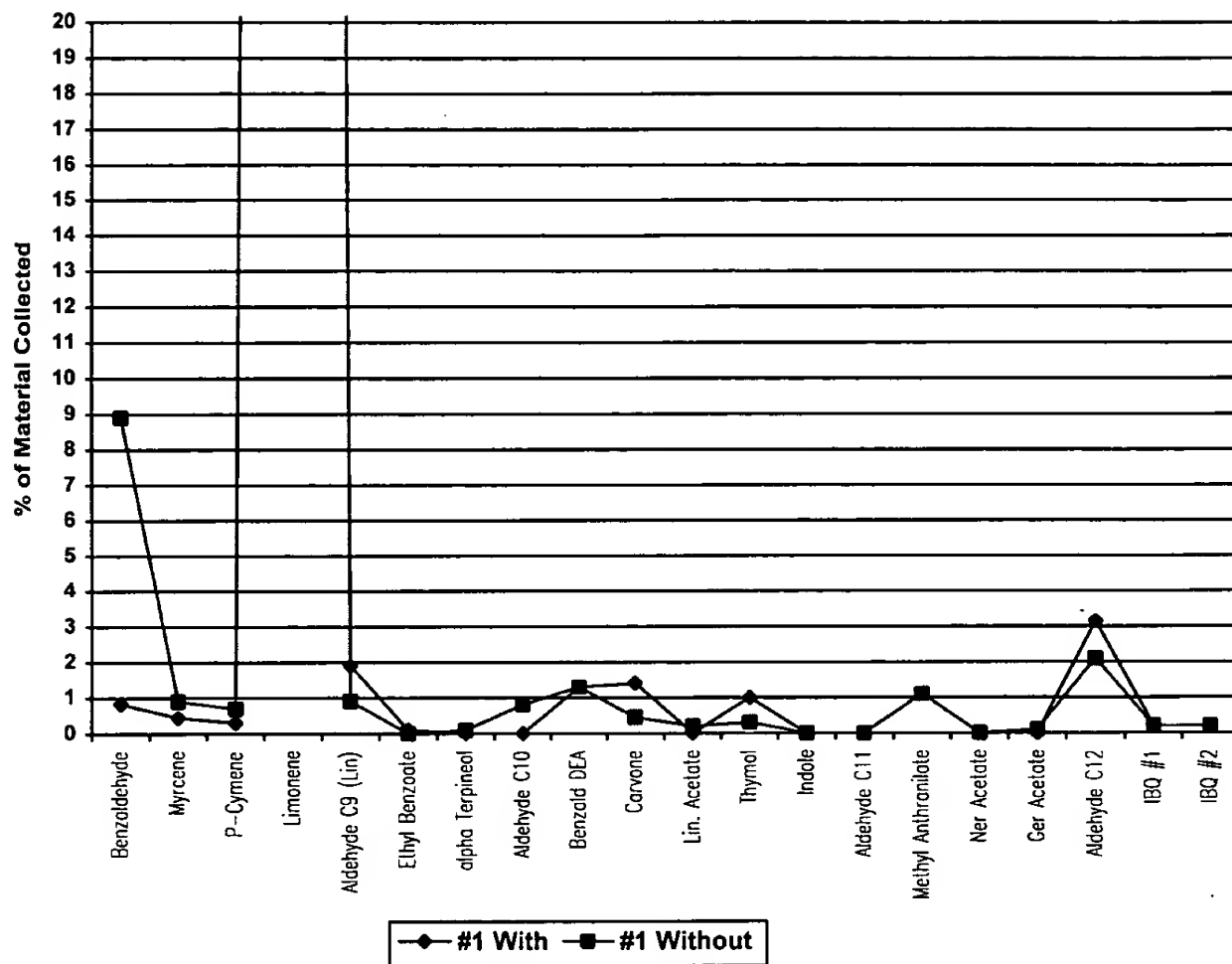


FIG. 1

Headspace Analysis Subject #2 With & Without Citric Acid

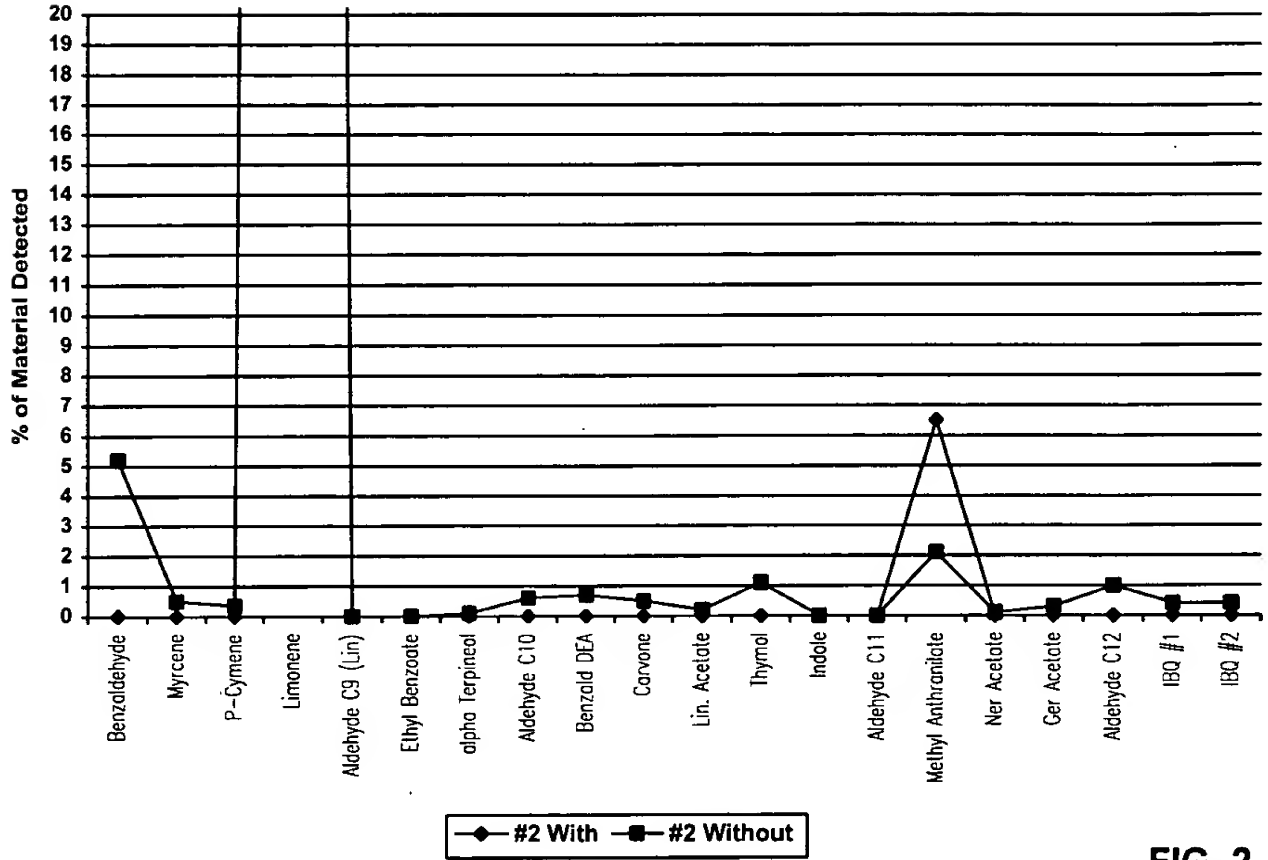


FIG. 2

Headspace Analysis Subject #3 With & Without Citric Acid

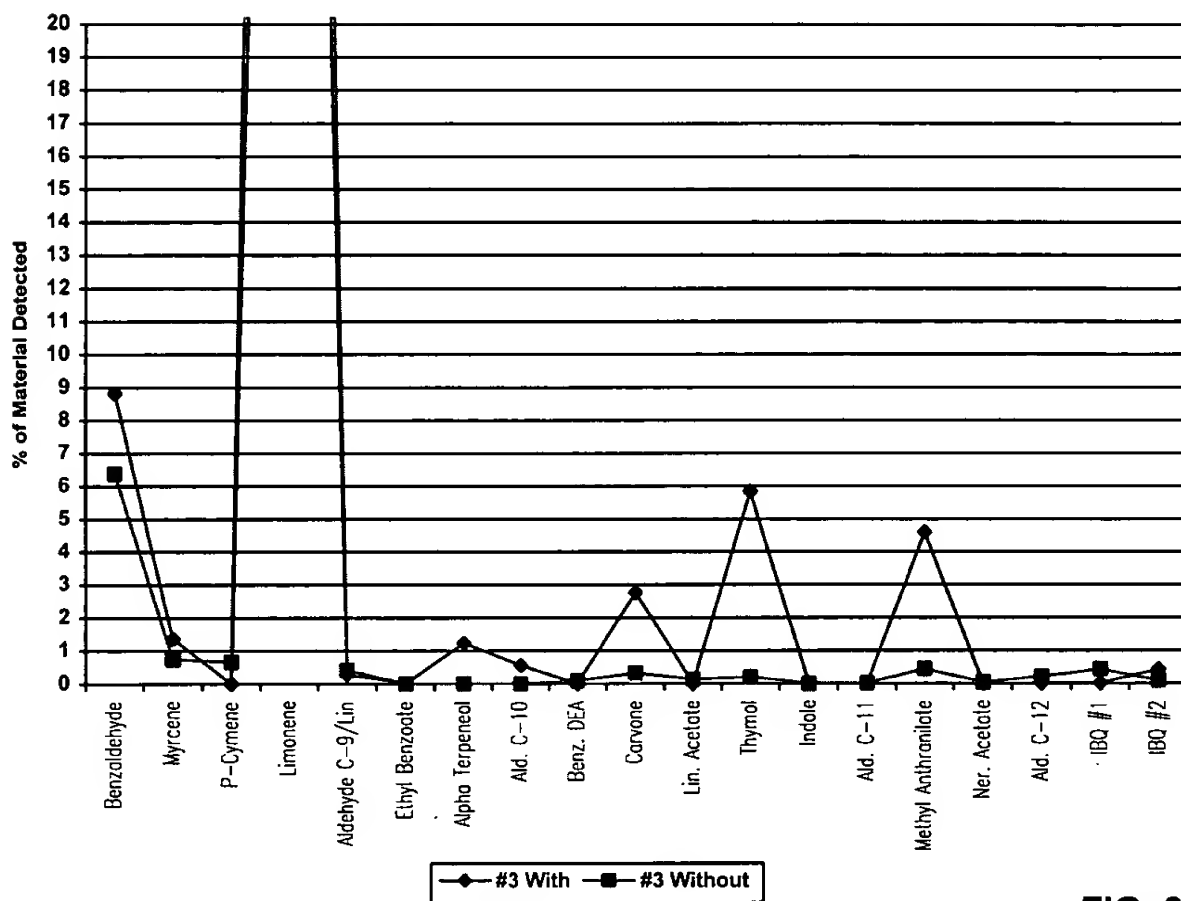


FIG. 3

Headspace Analysis Subject #4 With & Without Citric Acid

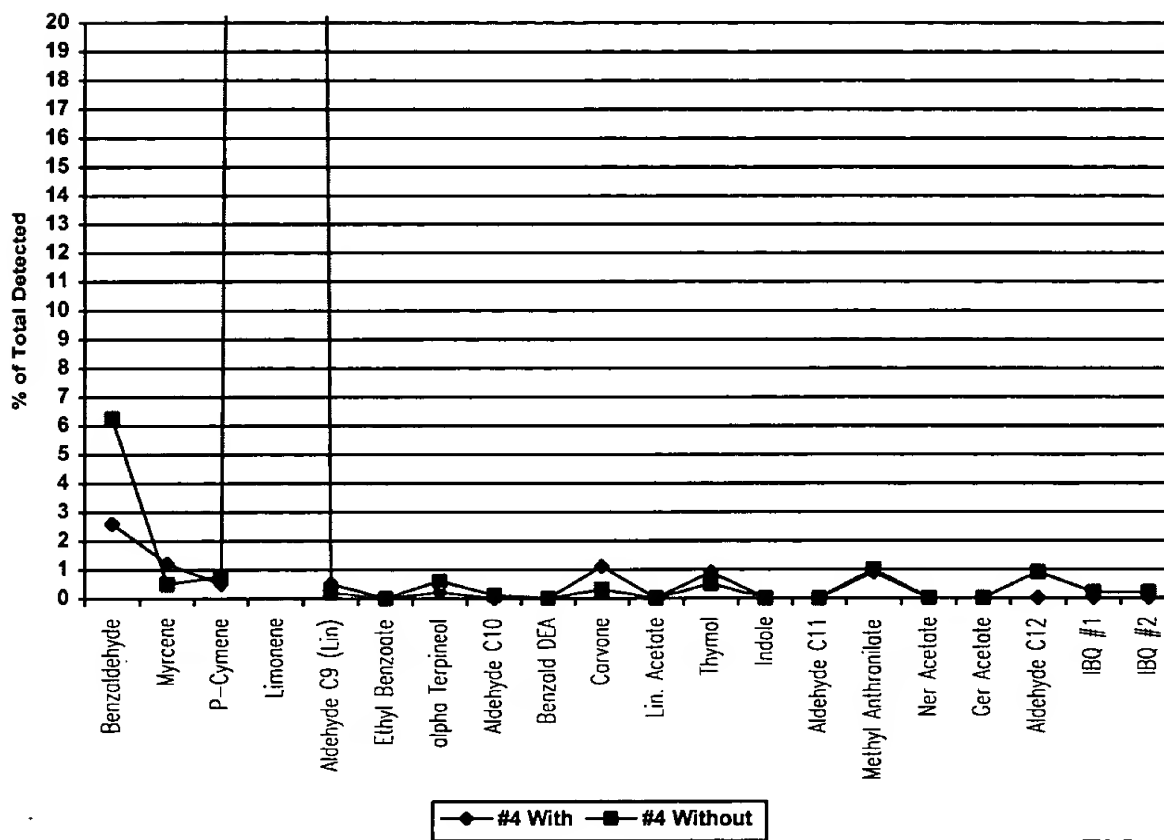


FIG. 4

Headspace Analysis Subject #5 With & Without Citric Acid

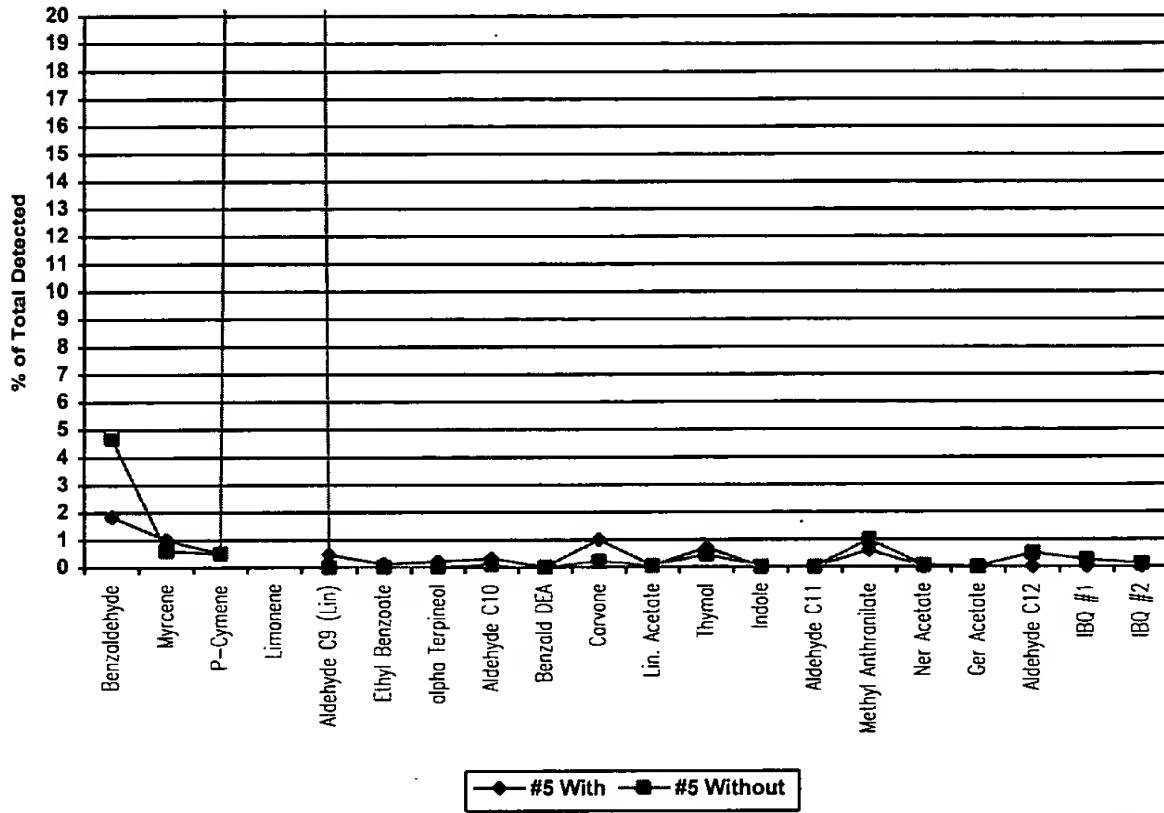


FIG. 5

Headspace Analysis: Average of Test Subjects #1-5 Without Citric Acid

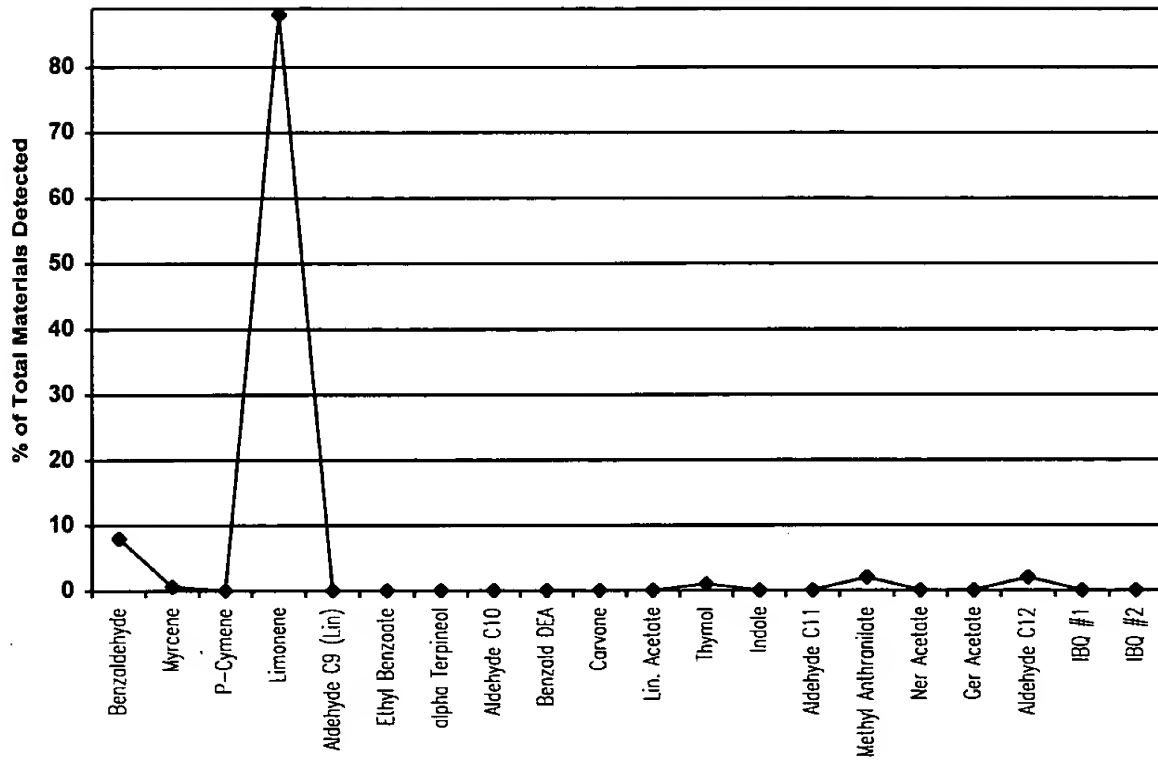


FIG. 6

Headspace Analysis: Test Subjects #1-5 Without Citric Acid

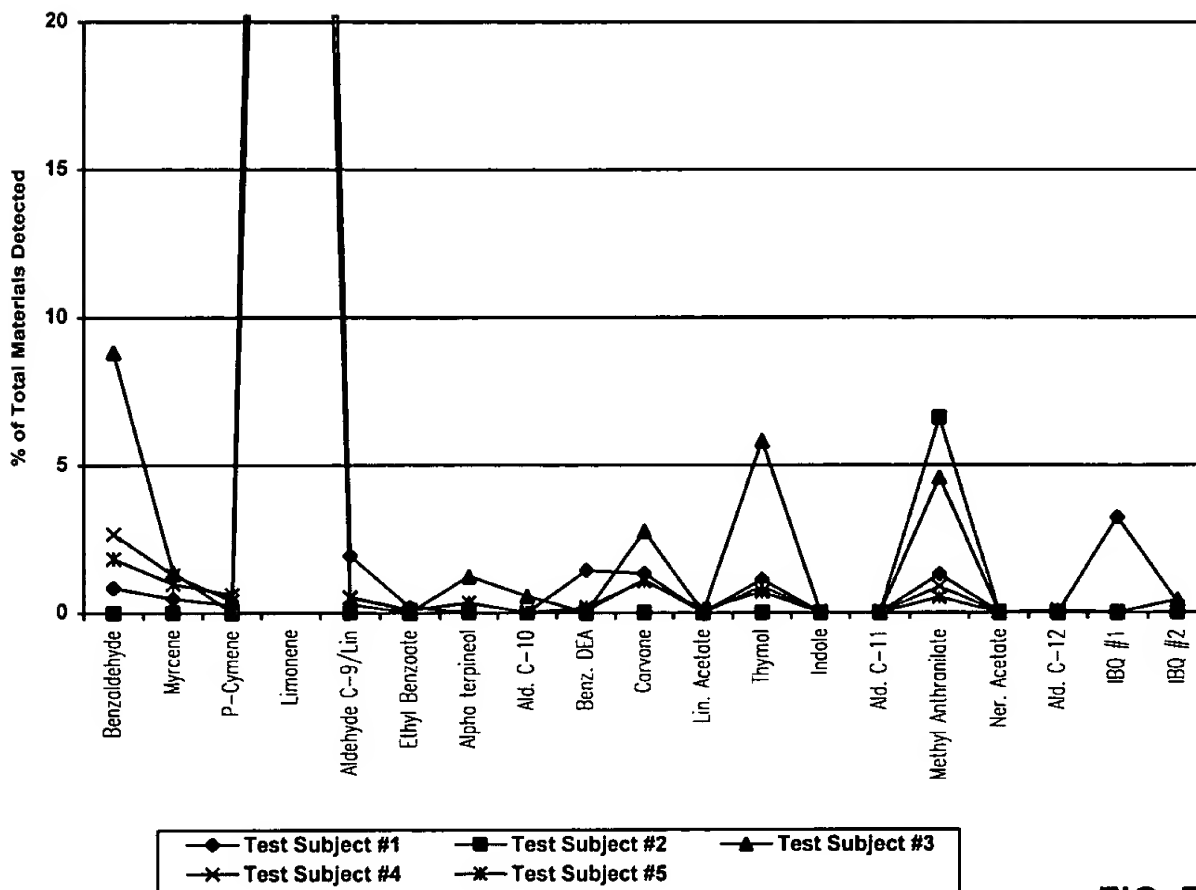


FIG. 7

Headspace Analysis: Test Subjects #1-5 Without Citric Acid

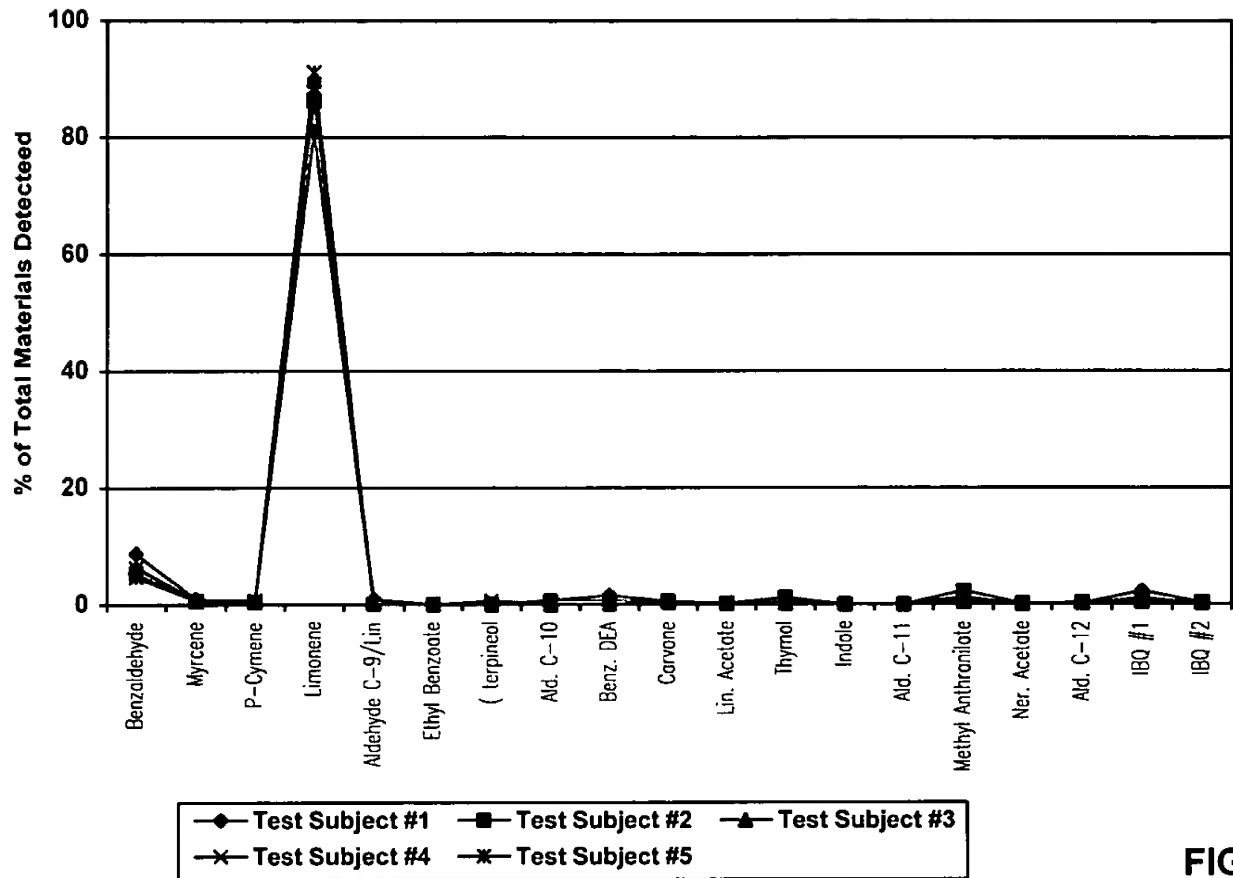


FIG. 8

Headspace Analysis: Test Subjects #1-5 With Citric Acid

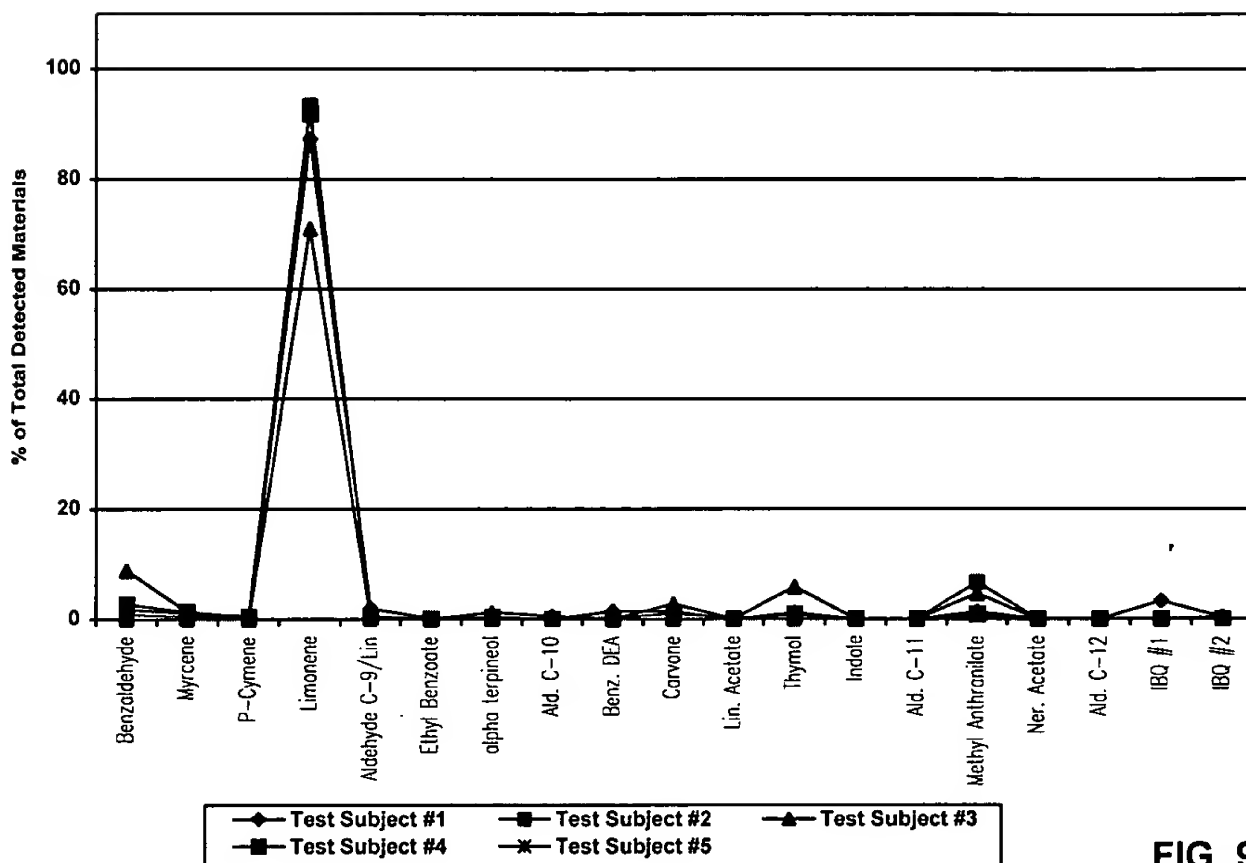


FIG. 9

**Headspace Analysis:
Average Variation from the Mean Detected Quantity**
(e.g. The detected quantity of Benzaldehyde varies approximately 2.4
times more with Citric Acid than without)

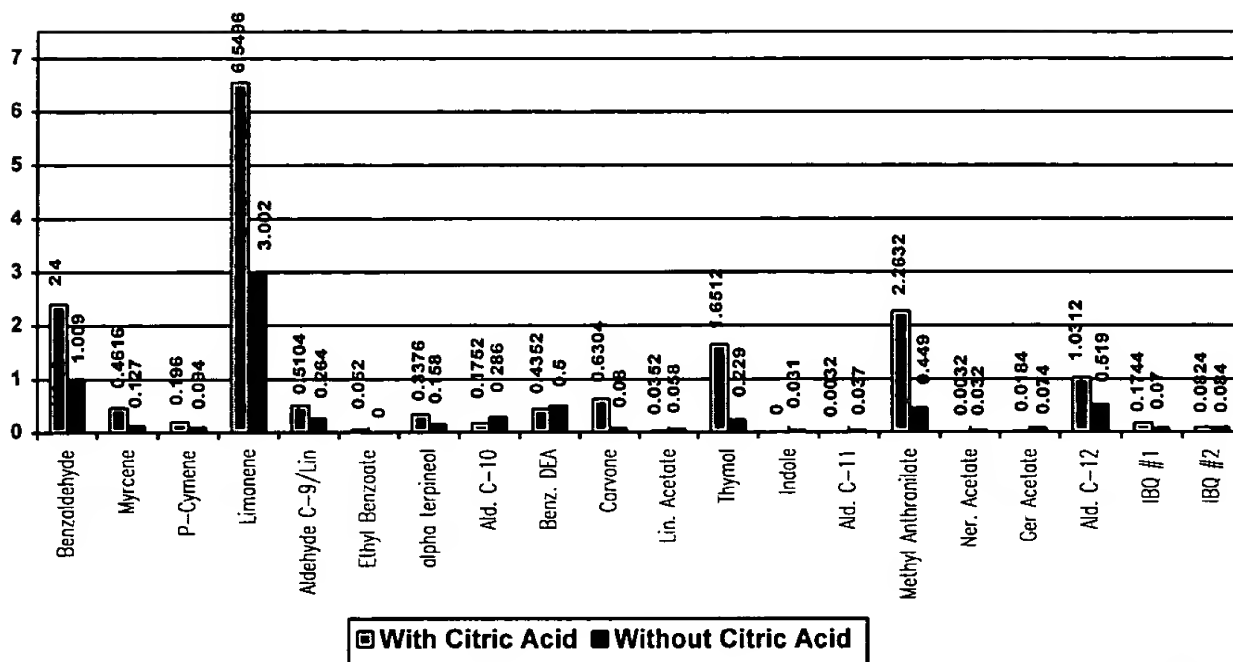


FIG. 10

**Factor for Increase of Variation from the Mean
of Headspace of Citric Acid vs. Without Citric Acid**
(e.g. IBQ #2 varies 0.981 times more with citric acid than without)

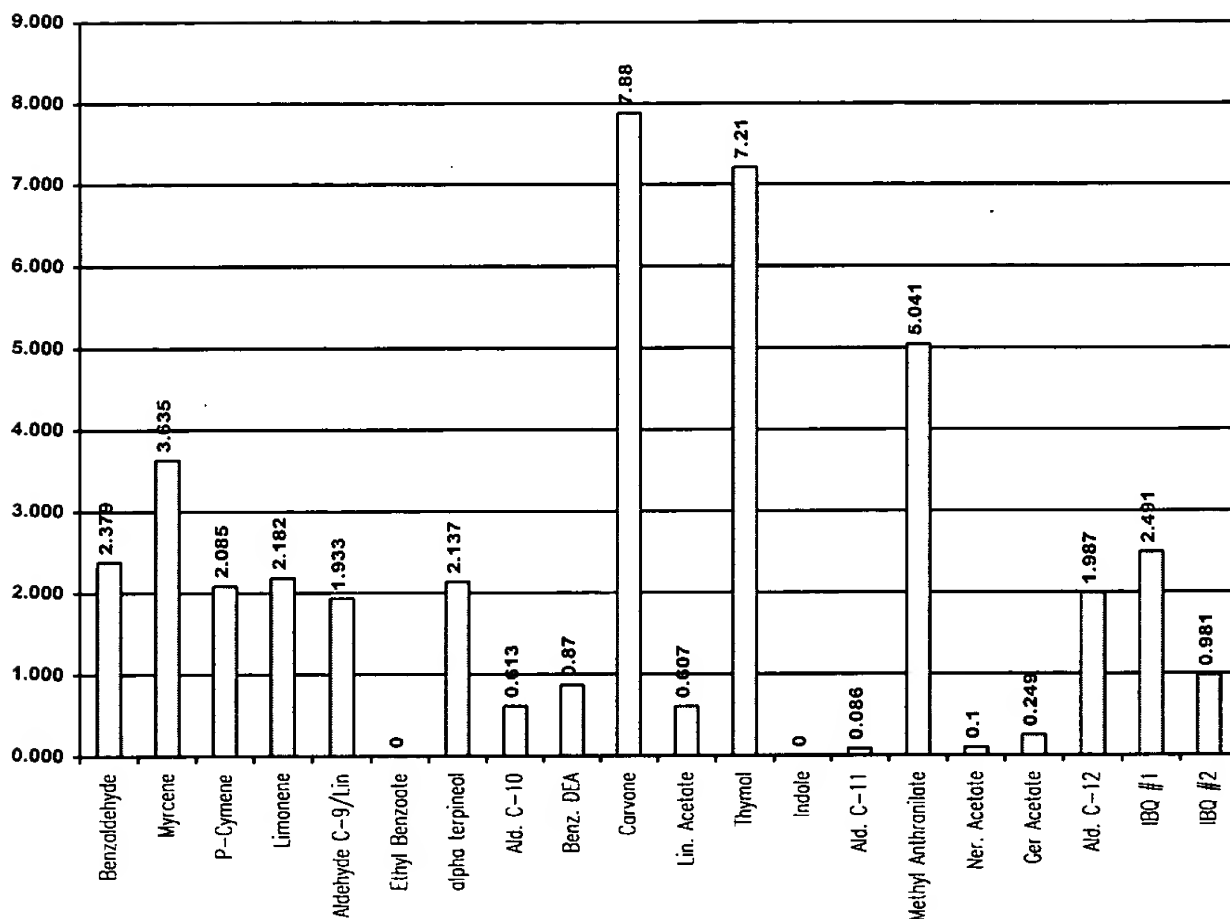


FIG. 11